

ABSTRACT OF THE DISCLOSURE

A coupling apparatus for temporary attachment of a portable medical apparatus, such as an intravenous infusion unit, to a personal mobile transport vehicle such as a wheelchair, hospital bed, gurney or mobile stretcher is disclosed. The apparatus includes a deployable arm which may be pivoted from a storage position alongside the transport vehicle to one or more fully deployed and locked positions for releaseably receiving and securing a portable intravenous infusion unit to the transport vehicle during the transport or relocation of infirmed or ambulatory restricted individuals. The apparatus also includes a stabilization strap for securing and stabilizing medical equipment, intravenous lines or other equipment lines attached to, or emanating from, the portable intravenous infusion unit during a transport operation.